Appl. No. 10/596,533 Amdt. Dated May 6, 2008 Reply to Office action of February 6, 2008 Attorney Docket No. P17502-US1

EUS/J/P/08-3144

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Previously Presented) A method for providing an authorization to a user during a telephone connection being established between a first user and a second user in a telecommunications system comprising one or more interconnected telecommunications networks, said method comprising the steps of:
- i) setting up the telephone connection between both the first and second user using their subscriber identity numbers based on authorizations appointed to said first or second user:
- ii) receiving during the telephone connection being established a service request from one of said first user or second user; and
- iii) appointing based on said service request received during the telephone connection being established at least one authorization to said other of said first user or second user.
- 2. (Previously Presented) The method according to claim 1, wherein said authorization comprises the step of
- iv) preventing based on said authorization the establishment of a future telephone connection between said first user and second user by said one of said first user or second user.
- 3. (Previously Presented) The method according to claim 1, wherein said authorization comprises the step of
- v) allowing based on said authorization the establishment of a future telephone connection between said first user and second user by said other of said first user or second user.

Appl. No. 10/596,533 Amdt. Dated May 6, 2008 Reply to Office action of February 6, 2008 Attorney Docket No. P17502-US1 EUS/J/P/08-3144

- 4. (Previously Presented) The method according to claim 1, wherein said authorization comprises the step of
- vi) allowing based on said authorization said other of said first user or second user access to information sources kept by said one of said first user or second user.
- 5. (Previously Presented) The method according to claim 1, wherein said authorization comprises the step of
- vii) allowing based on said authorization said other of said first user or second user to provide information to said one of said first user or second user.
- 6. (Previously Presented) The method according to claim 1, further comprising the step of
- viii) entering upon receipt of said service request from said one of said first user or second user the subscriber identity number corresponding with said other of said first user or second user on at least one authorization list; and
- ix) consulting said authorization list when a future telephone connection is being set up by said other of said first user or second user.
- 7. (Previously Presented) A telecommunications system comprising one or more interconnected telecommunications networks, arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers based on authorizations appointed to said first or second user, wherein at least one of said interconnected telecommunications networks

is arranged in receiving a service request during the telephone connection being established from one of said first user or second user; and

is arranged in appointing, based on said service request, at least one authorization to said other of said first user or second user.

8. (Previously Presented) The telecommunications system according to claim 7, wherein said at least one of said interconnected telecommunications networks

Appl. No. 10/596,533 Amdt. Dated May 6, 2008

Reply to Office action of February 6, 2008

Attorney Docket No. P17502-US1

EUS/J/P/08-3144

is arranged in preventing, based on said authorization, the establishment of a future

telephone connection between said first user and second user by said one of said first

user or second user.

9. (Previously Presented) The telecommunications system according to

claim 7, wherein said at least one of said interconnected telecommunications networks

is arranged in allowing, based on said authorization, the establishment of a future

telephone connection between said first user and second user by said one of said first

user or second user.

10. (Previously Presented) The telecommunications system according to

claim 7, wherein said at least one of said interconnected telecommunications networks

is arranged in allowing said other of said first user or second user access to information

sources kept by said one of said first user or second user.

11. (Previously Presented) The telecommunications system according to

claim 7, wherein said at least one of said interconnected telecommunications networks

is arranged in to provide information to said one of said first user or second user.

12. (Previously Presented) The telecommunications system according to

claim 7, wherein said at least one of said interconnected telecommunications networks

is arranged in

entering, upon receipt of said service request from said one of the first user or

the second user, the subscriber identity number corresponding with said other of the

said first user or second user on an authorization list; and

at least one of said interconnected telecommunications networks is arranged in

consulting said authorization list each time a future telephone connection is being set up

by said other of the first user or second user.

Page 4 of 10

Appl. No. 10/596,533 Amdt. Dated May 6, 2008

Reply to Office action of February 6, 2008

Attorney Docket No. P17502-US1

EUS/J/P/08-3144

13. (Previously Presented) The telecommunications system according to claim 12, wherein said authorization list is contained in a database present in said at least one of said interconnected telecommunications networks.

- 14. (Previously Presented) The telecommunications system according to claim 12, wherein said interconnected telecommunications networks are arranged in synchronizing their respective lists.
- 15. (Previously Presented) A telecommunications network interconnected with other telecommunications networks in a telecommunications system, arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers based on authorizations appointed to said first or second user, said telecommunications network

is arranged in receiving a service request during the telephone connection being established from either one of said first user or second user; and

is arranged in appointing, based on said service request, at least one authorization to another of said first user or second user.

16. (Previously Presented) The telecommunications network according to claim 15, wherein said telecommunications network is arranged in

entering, upon receipt of said service request from said one of the first or second user, the subscriber identity number corresponding with said another of the first user or second user on an authorization list; and

in consulting said authorization list each time a future telephone connection is being set up by said other of the said first user or second user.

17. (Previously Presented) An authorisation device in a telecommunications system, said telecommunications system comprising one or more interconnected telecommunications networks, arranged for establishing a telephone

Appl. No. 10/596,533 Amdt. Dated May 6, 2008

Reply to Office action of February 6, 2008

Attorney Docket No. P17502-US1

EUS/J/P/08-3144

connection between a first user and second user using their subscriber identity numbers, said authorisation device being arranged in

receiving a service request during the telephone connection being established from one of said first user or second user; and

is arranged in appointing based on said service request at least one authorization to another of said first user or second user.

18. (Previously Presented) Storage means in a telecommunications network interconnected with other telecommunications networks in a telecommunications system arranged for establishing a telephone connection between a first user and second user using their subscriber identity numbers based on authorization appointed to said first or second user, said storage means capable of arranging and maintaining a database containing an authorization list and entering, upon receipt of a service request from said one of the first user or second user, the subscriber identity number corresponding with another of said first user or the second user on said authorization list.

19. (Canceled)